15

CLAIMS

What is claimed is:

- In a server device, a method for processing an encoded data
 stream wherein said encoded data stream is non-preemptable and subject to precedence constraints, said method comprising the steps of:
 - a) assigning a processor setting to a task in a plurality of tasks, wherein said processor setting corresponds to a setting used by a processor of a client device to execute said task and wherein said task decodes without preemption a frame of said encoded data stream;
 - b) generating an execution schedule for decoding said encoded data stream, wherein said execution schedule comprises a sequence for executing at said client device said plurality of tasks according to said precedence constraints; and
 - c) transmitting to said client device said execution schedule and said processor setting.
 - The method as recited in Claim 1 wherein said processor setting comprises a voltage amount used by said processor to execute said task.
 - The method as recited in Claim 1 wherein said processor setting comprises a processor clock speed at which said processor executes said task.

15

- The method as recited in Claim 1 wherein said processor of said client device operates using a discrete variable-voltage power supply.
- The method as recited in Claim 1 wherein said encoded data
 stream comprises an audio portion and a video portion.
 - The method as recited in Claim 1 comprising the steps of: assigning a processor setting to each task in said plurality of tasks; and transmitting said processor setting for said each task to said client device.
 - The method as recited in Claim 1 wherein said step of generating said execution schedule is independent of client device type.
 - 8. The method as recited in Claim 1 wherein said step of generating said execution schedule comprises the steps of:

generating different sequences for executing a subset of said plurality of tasks; and

selecting a sequence that results in minimum energy use by said processor of said client device.

 The method as recited in Claim 1 comprising the step of: transmitting said encoded data stream to said client device with said execution schedule and said processor setting.

- 10. A computer system comprising:
- a bus;
- a memory unit coupled to said bus;
- a communication interface coupled to bus and operable to establish a communication link with a client device; and
 - a processor coupled to said bus, said processor for executing a method for processing an encoded data stream wherein said encoded data stream is non-preemptable and subject to precedence constraints, said method comprising the steps of:
 - a) assigning a processor setting to a task in a plurality of tasks, wherein said processor setting corresponds to a setting used by a processor of said client device to execute said task and wherein said task decodes without preemption a frame of said encoded data stream;
- b) generating an execution schedule for decoding said encoded data
 stream, wherein said execution schedule comprises a sequence for executing at said client device said plurality of tasks according to said precedence constraints; and

- c) transmitting to said client device said execution schedule and said processor setting.
- The computer system of Claim 10 wherein said processor setting
 comprises a voltage amount used by said processor of said client device to execute said task.
 - 12. The computer system of Claim 10 wherein said processor setting comprises a processor clock speed at which said processor of said client device executes said task.
 - 13. The computer system of Claim 10 wherein said processor of said client device operates using a discrete variable-voltage power supply.
 - The computer system of Claim 10 wherein said encoded data stream comprises an audio portion and a video portion.
 - 15. The computer system of Claim 10 wherein said method comprises the steps of:
- 20 assigning a processor setting to each task in said plurality of tasks; and transmitting said processor setting for said each task to said client device.

20

- 16. The computer system of Claim 10 wherein said step of generating said execution schedule is independent of client device type.
- 5 17. The computer system of Claim 10 wherein said step b) of said method comprises the steps of:

generating different sequences for executing a subset of said plurality of tasks; and

selecting a sequence that results in minimum energy use by said processor of said client device.

18. The computer system of Claim 10 wherein said method comprises the step of:

transmitting said encoded data stream to said client device with said

5 execution schedule and said processor setting.

- A computer-usable medium having computer-readable program
 code embodied therein for causing a computer system to perform the steps of:
- a) assigning a processor setting to a task in a plurality of tasks, wherein said processor setting corresponds to a setting used by a processor of a client device to execute said task and wherein said task decodes without preemption a frame of said encoded data stream:

- b) generating an execution schedule for decoding said encoded data stream, wherein said execution schedule comprises a sequence for executing at said client device said plurality of tasks according to said precedence constraints; and
- 5 c) transmitting to said client device said execution schedule and said processor setting.
 - 20. The computer-usable medium of Claim 19 wherein said processor setting comprises a voltage amount used by said processor to execute said task.
 - 21. The computer-usable medium of Claim 19 wherein said processor setting comprises a processor clock speed at which said processor executes said task.
 - 22. The computer-usable medium of Claim 19 wherein said processor of said client device operates using a discrete variable-voltage power supply.
- 23. The computer-usable medium of Claim 19 wherein said encodeddata stream comprises an audio portion and a video portion.

10

15

24. The computer-usable medium of Claim 19 wherein said computerreadable program code embodied therein causes a computer system to perform the steps of:

assigning a processor setting to each task in said plurality of tasks; and transmitting said processor setting for said each task to said client device.

- The computer-usable medium of Claim 19 wherein said step of generating said execution schedule is independent of client device type.
- 26. The computer-usable medium of Claim 19 wherein said computerreadable program code embodied therein causes a computer system to perform the steps of:

generating different sequences for executing a subset of said plurality of tasks; and

selecting a sequence that results in minimum energy use by said processor of said client device.

27. The computer-usable medium of Claim 19 wherein said computer-20 readable program code embodied therein causes a computer system to perform the step of:

15

20

transmitting said encoded data stream to said client device with said execution schedule and said processor setting.

- 28. In a client device, a method for decoding an encoded data stream,said method comprising the steps of:
 - a) receiving said encoded data stream, wherein said encoded data stream is non-preemptable and subject to precedence constraints;
 - b) receiving an execution schedule for decoding said encoded data stream, wherein said execution schedule comprises a sequence for executing a plurality of tasks according to said precedence constraints, wherein a task decodes without preemption a frame of said encoded data stream; and
 - c) receiving a processor setting for each task in said plurality of tasks, wherein said processor setting specifies a setting used by a processor of said client device to execute a respective task.
 - 29. The method as recited in Claim 28 wherein said processor setting comprises a voltage amount used by said processor of said client device to execute said task.
 - 30. The method as recited in Claim 28 wherein said processor setting comprises a processor clock speed at which said processor of said client device executes said task.

HP-10010939/JPH/WAZ

- 31. The method as recited in Claim 28 wherein said processor of said client device operates using a discrete variable-voltage power supply.
- 5 32. The method as recited in Claim 28 wherein said encoded data stream comprises an audio portion and a video portion.